Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10565110	MIZUTANI, TAKASHI
Examiner	Art Unit
AMBER ORLANDO	1797

SEARCHED						
Class	Subclass	Date	Examiner			
55	522-524	4/20/2009	AO			
55	522-524	11/16/2009	AO			
55	522-524	2/12/2010	AO			
60	297	2/12/2010	AO			
422	172-180	2/12/2010	AO			
55	522-524	7/16/2010	AO			
60	297	7/16/2010	AO			
422	172-180	7/16/2010	AO			

SEARCH NOTES				
Search Notes	Date	Examiner		
Inventor Search (eDAN)	4/20/2009	AO		
Class 55 searched for a honeycomb filter having a higher percentage of fillings in the center than on the peripheral. (EAST)	4/20/2009	AO		
IDS Search (EAST)	4/20/2009	AO		
Class 55 searched for a honeycomb filter which modifies it's plugging percentage to decrease the maximum temperature of the filter and decrease the pressure lose.	11/16/2009	AO		
Classes 55, 422 and 60 searched for a honeycomb filter which modifies its's plugging percentage.	2/12/2010	AO		
Classes 55, 422 and 60 researched for new art.	7/16/2010	AO		
IDS Search (EAST and eDAN)	7/16/2010	AO		

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner

/AMBER ORLANDO/ Acting Examiner.Art Unit 1797	

U.S. Patent and Trademark Office Part of Paper No.: 20100716